# Kensington



# SlimBlade<sup>™</sup> Wireless Laser Mouse

· Wireless freedom with a nano receiver that stores inside battery compartment

## 72334

### **Product Description**

Now there's a precision laser mouse that travels well and is ready when you are. The Kensington SlimBlade™ Wireless Laser Mouse offers a laser sensor for precise control on more surfaces. A storable nano receiver offers wireless freedom and is always ready to work. Plus the thin profile, ultra portable design makes mobility easy. PC and Mac compatible.

#### **Product information**

| Depth        | 22mm   |
|--------------|--------|
| Width        | 57mm   |
| Height       | 91mm   |
| Gross weight | 0.18kg |

#### **Retail Packaging Information**

| Depth         | 185mm        |
|---------------|--------------|
| Width         | 159mm        |
| Height        | 55mm         |
| Gross weight  | 0.23kg       |
| UPC#          | 085896723349 |
| Unit quantity | 1            |

#### · Laser sensor gives you precise control on more surfaces

Features

- Thin profile, ultra portable design makes mobility easy
- · 4-way tilt scroll wheel
- · Rubber side grips
- · On/off switch
- · Low-battery indicator
- Compatible with Windows® 8

#### Specifications

277mm

167mm

226mm

1.30kg

1

| Colour Black                      |   | • Features   | Wireless USB Receiver Storage |
|-----------------------------------|---|--------------|-------------------------------|
| <ul> <li>Compatibility</li> </ul> | Chrome OS 44 or above, macOS, Vista,<br>Windows 10, Windows 7, Windows 8, | • Sensor La  | aser                          |
|                                   | XP  | • USB Rece   | iver Size Nano                |
| Connectivity                      | Wireless  | • Wireless 1 | <b>Type</b> 2.4Ghz            |

#### **Shipping Information**

Master Case Information

Depth

Width

Height

UPC# Unit quantity

Gross weight

**Minimum Order Quantity** Warranty Period 24

5028252028196 5 • Controls 4 Way Tilt, Scrollwheel

# www.kensington.com

